

CLAIMS

1. (Currently Amended) A divider circuit for reducing anomalous output timing pulses, comprising:
 - a division selection line;
 - at least one latch coupled to the division selection line;
 - a comparator coupled to the division selection line;
 - an input clock line;
 - a first synchronizer coupled to [[the]] an output of the latch;
 - a frequency divider coupled to [[the]] an output of the synchronizer and the input clock line;and
 - a second synchronizer coupled to [[the]] an output of the [[first]] comparator and [[the]] an output of the frequency divider.
2. (Currently Amended) The circuit of Claim 1, further comprising:
 - an OR circuit coupled to [[the]] an output of the second synchronizer.
3. (Currently Amended) The circuit of Claim 2, further comprising a delay circuit coupled to [[the]] an output of the OR circuit.
4. (Currently Amended) The circuit of Claim 3, further comprising an output of the delay circuit coupled to [[the]] a reset of the second synchronizer.

5. (Currently Amended) The circuit of Claim 2, wherein [[the]] an output of the OR circuit is coupled to [[the]] a reset of the frequency divider.
6. (Currently Amended) The circuit of Claim 2, wherein [[the]] an output of the OR circuit is coupled to [[the]] a reset of the first synchronizer.
7. (Currently Amended) The circuit of Claim 2, wherein [[the]] an output of the OR circuit is coupled to [[the]] an enable terminal of the latch.
8. (Original) The circuit of Claim 2, further comprising an external reset coupled to an input of the OR gate.
9. (Original) The circuit of Claim 1, wherein the frequency divider is a pre-existing component.
10. (Currently Amended) The circuit of Claim 1, wherein at least the frequency divider ~~circuit~~ and the first and second ~~synchronizers~~ ~~comparators~~ are integrated into the same integrated circuit chip.
11. (Currently Amended) A computer program product for reducing anomalous timing pulses, the computer program product having a medium with a computer program embodied thereon, the computer program comprising:

computer code for inputting data over a division selection line, wherein a latch is coupled to the division selection line, and wherein a comparator is coupled to the division selection line ~~and the input clock line~~;

computer code for inputting data over an input clock line;

computer code for synchronizing [[the]] an output of the latch;

computer code for frequency dividing [[the]] an output of [[the]] a first synchronizer; and

computer code for synchronizing [[the]] an output of the comparator and [[the]] an output of [[the]] a frequency divider.

12. (Currently Amended) A processor for reducing anomalous timing pulses, the processor including a computer program comprising:

computer code for inputting data over a division selection line, wherein a latch is coupled to the division selection line, and wherein a comparator is coupled to the division selection line ~~and the input clock line~~;

computer code for inputting data over an input clock line;

computer code for synchronizing [[the]] an output of the latch;

computer code for frequency dividing [[the]] an output of [[the]] a first synchronizer; and

computer code for synchronizing [[the]] an output of the comparator and [[the]] an output of [[the]] a frequency divider.

13. (Original) A method of generating glitch-free output, comprising:

receiving a first division selection value into a latch;

receiving a first division selection value into a comparator;

outputting a first value from the latch;
comparing the first division selection value and the first value;
generating a comparison value as a function of the comparison;
synchronizing the comparison value with an output of a divider;
outputting the synchronized comparison value; and
applying a reset value to the latch as a function of the synchronized comparison value; and
applying a reset value to the divider as a function of the synchronized comparison value.

14. (Original) The method of Claim 13, further comprising generating a delayed synchronized comparison value.

15. (Original) The method of Claim 14, further comprising applying the delayed synchronization comparison value to a reset of a first synchronizer which performs the outputting of the synchronized comparison value.

16. (Original) The method of Claim 13, further comprising synchronizing the output of the latch to a timing signal.

17. (Original) The method of Claim 16, further comprising employing a second synchronizer for synchronization.

18. (Original) The method of Claim 16, further comprising applying the synchronized output of the latch to an input of the divider.

19. (Currently Amended) The method of Claim 13, further comprising applying [[the]] an output of [[the]] a first synchronizer to [[the]] a reset of a second synchronizer.

20. (New) The method of Claim 13, wherein the latch, the comparator, and the divider reside within a computer.